

EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	0	"10/652333"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/10/04 10:49
L2	2	"7024599".pn.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/10/04 10:49
L3	3	"6915464".pn.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/10/04 10:50
L4	2	"7054387".pn.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/10/04 10:51
L5	47	(modif\$4 adj (gain or amplitude)) with bit	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/10/04 14:57
L6	1366	375/233	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/10/04 14:35
L7	1385	375/345	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/10/04 14:35
L8	0	5 and 6	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/10/04 14:35

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L9	1	5 and 7	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/10/04 14:35
L10	4934	first adj bit and second adj bit and third adj bit	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/10/04 14:50
L11	15	first adj bit and second adj bit and third adj bit and non adj causal adj channel and equalization	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/10/04 14:52
L12	15	((first adj bit) and (second adj bit) and (third adj bit) and compar\$3) and non adj causal adj channel and equalization	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/10/04 14:53
L13	13	((first adj bit) with (second adj bit) with (third adj bit) with compar\$3) and non adj causal adj channel and equalization	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/10/04 14:55
L14	0	10/317439	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/10/04 14:55
L15	13	((first adj bit) with (third adj bit) with compar\$3) and non adj causal adj channel and equalization	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/10/04 16:47
L16	0	5 and 13	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/10/04 14:56

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L17	20	(non adj causal adj channel) and equalization	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/10/04 15:10
L18	0	17 and 5	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/10/04 14:57
L19	337	((modif\$4 or chang\$3) adj (gain or amplitude)) with bit	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/10/04 14:58
L20	0	17 and 19	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/10/04 14:58
L21	20	(non adj causal adj channel) and equaliz\$5	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/10/04 15:08
L22	0	19 and 21	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/10/04 15:06
L23	151	(non adj causal) and equaliz\$5	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/10/04 15:07
L24	0	19 and 23	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/10/04 15:06

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L25	0	23 and 8	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/10/04 15:07
L26	0	23 and 9	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/10/04 15:07
L27	1	19 and 9	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/10/04 15:07
L28	0	19 and 8	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/10/04 15:07
L29	30	(non adj causal adj channel)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/10/04 15:11
L30	0	19 and 29	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/10/04 15:10
L31	166	(equaliz\$5 with (feed adj forward)) and (equaliz\$5 with (feed adj back))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/10/04 15:17
L32	10	(equaliz\$5 with (feed adj forward)) and (equaliz\$5 with (feed adj back)) and (modif\$4 with (gain or amplitude))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/10/04 16:46

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L33	0	(equaliz\$5 with (feed adj forward)) and (equaliz\$5 with (feed adj back)) and (non adj casual)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/10/04 15:20
L34	0	((equaliz\$5 with (feed adj forward)) and (equaliz\$5 with (feed adj back)) and (modif\$4 with (gain or amplitude))).clm.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/10/04 16:46
L35	0	((first adj bit) with (third adj bit) with compar\$3) and (modif\$4 adj (gain or amplitude))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/10/04 16:48
L36	0	((first adj bit) with (third adj bit) with compar\$3) and (modif\$4 adj (gain or amplitude)).clm.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/10/04 16:48
L37	0	((first adj bit) with (third adj bit) with compar\$3) and (modif\$4 adj (gain or amplitude))).clm.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/10/04 16:49
L38	0	((first adj bit) and (third adj bit) and compar\$3) and (modif\$4 adj (gain or amplitude))).clm.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/10/04 16:49
L39	1	((first adj bit) and (third adj bit) and compar\$3) and (modif\$4 with (gain or amplitude))).clm.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/10/04 16:49
S1	1	"10/396118"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/06/27 08:40



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Web Results 1 - 7 of about 13 for **"first bit" "second bit" "third bit" "non-causal channel" equalization**. (0.39 second)

Feed-forward/feedback system and method for non-causal channel ...

A feed-forward/feedback **non-causal channel equalization** communication ... **third bit** value, and a **second bit** value received prior to the **first bit**; and, ...
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Systems and methods for non-casual channel equalization in an ...

A system and method are provided for **non-causal channel equalization** in a ... the comparison of any particular set of **first bit**, **second bit**, and **third bit** ...
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EP1318636 Applied european software patent - Equalisation of non ...

In a communications system, a method for **non-causal channel equalization** ... a **first bit** value of "1" if both the **second** and **third bit** value are "0" values; ...
gauss.ffii.org/PatentView/EP1318636 - 76k - [Cached](#) - [Similar pages](#)

US 6968480 B1 Phase adjustment system and method for non-causal ...

A phase adjustable **non-causal channel equalization** system, the system comprising: ... the **first bit** estimate, the **third bit** value, and a **second bit** value, ...
www.uspto.gov/web/patents/patog/week47/OG/html/1300-4/US06968480-20051122.html - 8k - [Cached](#) - [Similar pages](#)

US 7054387 B2 Feed-forward/feedback system and method for non ...

comparing the **first bit** estimate to the **third bit** value; comparing the **first bit** estimate to a **second bit** value received prior to the **first bit**; and, ...
www.uspto.gov/web/patents/patog/week22/OG/html/1306-5/US07054387-20060530.html - 7k - [Cached](#) - [Similar pages](#)
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Method for non-causal channel equalization patent invention

The method further comprises: comparing a **first bit** estimate to a **second bit** value ...
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www.freshpatents.com/Method-for-non-causal-channel-equalization-dt20050901ptan20050190607.php - 27k - [Cached](#) - [Similar pages](#)

US 6961390 B1 Systems and methods for non-casual channel ...

A **non-causal channel equalization** communication system, the system comprising: ... accept the **first bit** estimates, **third bit** values, and a **second bit** value, ...
www1.uspto.gov/web/patents/patog/week44/OG/html/1300-1/US06961390-20051101.html - 7k - [Cached](#) - [Similar pages](#)

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"first bit" AND "second bit" AND "third bit" AND equaliz

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Searched for:: :All of the words:"**first bit**" AND "**second bit**" AND "**third bit**" AND **equalization** AND **amplitude**

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


- ☐ 1. **ADAPTIVE EQUALIZATION FOR PRIV TRANSMISSION SYSTEMS**
CHERUBINI, Giovanni / OELCER, Sedat / UNGERBOECK, Gottfried / International Business Machines Corporation, EUROPEAN PATENT, Oct 1997
...Methods to achieve self-training **equalization** for partial- response systems have...Sato, "A Method of Self-Recovering **Equalization** for Multilevel **Amplitude-Modulation** Systems", IEEE Trans.Commun...Nonlinear Self-Training Adaptive **Equalization** for Partial- Response Systems", IEEE...
Full text available at patent office. For more in-depth searching go to LexisNexis-
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- ☐ 2. **METHODS AND SYSTEMS FOR DECODING SYMBOLS BY COMBINING MATCHED-FILTERED SAMPLES WITH HARD SYMBOL DECISIONS**
DENT, Paul, W. / ZANGI, Kambiz / ERICSSON INC, PATENT COOPERATION TREATY APPLICATION, Aug 2001
...above-described **equalization** techniques may...soft value for a **first bit** may be derived...soft value for a **second bit** may be derived...soft value for a **third bit** per symbol may...for a first and a **second bit**. Improved decoding...
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- ☐ 3. **IMPROVED STEALTHY AUDIO WATERMARKING**
KIROVSKI, Darko / MALVAR, Henrique / MICROSOFT CORPORATION, PATENT COOPERATION TREATY APPLICATION, Jan 2001
...signal and cannot be removed. The watermark is designed to survive all typical kinds of processing, including compression, **equalization**, D/A and A/D conversion, recording on analog tape, and so forth. It is also designed to survive malicious attacks that attempt...
Full text available at patent office. For more in-depth searching go to LexisNexis-
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- ☐ 4. **A wireless call button network design**
Mukhija, Punit., Jan 1999
...consists of two bits. The **first bit** is the Slot Bit that is transmitted...acknowledged [Sch98]. The **second bit** in the ACKnowledge Field is...flagged by the transmitter. The **first bit** level error detection scheme...acknowledging a message. The **second bit** level error detection scheme...

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- ☐ **5. ADAPTIVE EQUALIZATION FOR PRIV TRANSMISSION SYSTEMS**
CHERUBINI, Giovanni / OELCER, Sedat / UNGERBOECK, Gottfried /
INTERNATIONAL BUSINESS MACHINES CORPORATION, PATENT COOPERATION
TREATY APPLICATION, Jul 1996
...Methods to achieve self-training **equalization** for partial-response systems have...Sato, "A Method of Self-Recovering **Equalization** for Multilevel **Amplitude-** Modulation Systems", IEEE Trans.Commun...Nonlinear Self-Training Adaptive **Equalization** for Partial -Response Systems", IEEE...
Full text available at patent office. For more in-depth searching go to  LexisNexis[®]
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- ☐ **6. Decision feedback equalizer**
Mizoguchi, Shioichi / NEC CORPORATION, EUROPEAN PATENT, May 1992
...polarity signal which is the **first bit** of the feedforward equalizer...signal, FIG. 8, which is the **first bit** of the adder 13 output (d...including not only the polarity (**first bit**) but also the **second bit** and successive bits. While the...
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- ☐ **7. Wireless ATM: Limits, Challenges, and Proposals [106K]**
May 2001
...and time-varying dispersive channel. **Equalization** techniques to solve this problem are...addressed by intelligent modulation and **equalization** techniques. There are additional problems...can still be a problem. Established **equalization** techniques solve the intersymbol interference...systems. Infrared receivers detect the **amplitude** or position of optical signals, not...
[http://www.comsoc.org/pci/private/1996/aug/Ayanoglu.ht...]
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- ☐ **8. Receiving arrangement for receiving a digital signal from a transmission medium, including variable equalizer means**
Kahlman, Josephus Arnoldus Henricus Maria / Rijckaert, Albert Maria Arnold / Koninklijke Philips Electronics N.V., EUROPEAN PATENT, Feb 1994
...moment of occurrence of the maximum **amplitude** in the response function of figure 2b. An inadequate **equalization** during read-out, changes the pulse...in the write current occurs, the **amplitudes** of the samples occurring at the...so as to realize an additional **equalization** in the variable equalizer 5, in...figure 4c. Detection of the signal **amplitude** at $t=\tau$ could lead to the conclusion...the determination of an incorrect **equalization**. From the figures 2e and 2h it...
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IEE CNF IEE Conference Proceeding

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- ☐ 1. V-band reflection-type phase shifters using micromachined CPW coupler and RF switches
 Jae-Hyoung Park; Hong-Teuk Kim; Wooyeol Choi; Youngwoo Kwon; Yong-Kweon Kim;
Microelectromechanical Systems, Journal of
 Volume 11, Issue 6, Dec. 2002 Page(s):808 - 814
 Digital Object Identifier 10.1109/JMEMS.2002.805042
[AbstractPlus](#) | [References](#) | Full Text: [PDF](#)(1930 KB) IEEE JNL
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- ☐ 2. ADC precision requirement for digital ultra-wideband receivers with sublinear from a power and performance perspective
 Ivan Siu-Chuang Lu; Weste, N.; Parameswaran, S.;
VLSI Design, 2006. Held jointly with 5th International Conference on Embedded System: Design., 19th International Conference on
 3-7 Jan. 2006 Page(s):6 pp.
 Digital Object Identifier 10.1109/VLSID.2006.32
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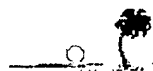
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Inventor Information for 10/652333

Inventor Name	City	State/Country
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YUAN, WARM SHAW	SAN DIEGO	CALIFORNIA
ACIKEL, OMER FATIH	SAN DIEGO	CALIFORNIA

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**Inventor Name Search Result**

Your Search was:

Last Name = CASTAGNOZZI

First Name = DANIEL

Application#	Patent#	Status	Date Filed	Title	Inventor Name
09527163	6892336	150	03/17/2000	GIGABIT ETHERNET PERFORMANCE MONITORING	CASTAGNOZZI, DANIEL M.
09527343	7035292	150	03/17/2000	TRANSPOSABLE FRAME SYNCHRONIZATION STRUCTURE	CASTAGNOZZI, DANIEL M.
09527349	6775799	150	03/17/2000	PROTOCOL INDEPENDENT PERFORMANCE MONITOR WITH SELECTABLE FEC ENCODING AND DECODING	CASTAGNOZZI, DANIEL M.
09528021	6795451	150	03/17/2000	PROGRAMMABLE SYNCHRONIZATION STRUCTURE WITH AUXILIARY DATA LINK	CASTAGNOZZI, DANIEL M.
09745764	6715113	150	12/22/2000	FEEDBACK SYSTEM AND METHOD FOR OPTIMIZING THE RECEPTION OF MULTIDIMENSIONAL DIGITAL FRAME STRUCTURE COMMUNICATIONS	CASTAGNOZZI, DANIEL M.
10020426	7024599	150	12/07/2001	SYSTEM AND METHOD FOR NON - CAUSAL CHANNEL EQUALIZATION	CASTAGNOZZI, DANIEL M.
10066966	6961390	150	02/04/2002	SYSTEMS AND METHODS FOR NON-CAUSAL CHANNEL EQUALIZATION IN AN ASYMMETRICAL NOISE ENVIRONMENT	CASTAGNOZZI, DANIEL M.
10077274	7107499	150	02/15/2002	SYSTEM AND METHOD FOR ADJUSTING A NON-RETURN TO ZERO DATA STREAM INPUT THRESHOLD	CASTAGNOZZI, DANIEL M.
10077332	6915464	150	02/15/2002	SYSTEM AND METHOD FOR NON-CAUSAL CHANNEL EQUALIZATION USING ERROR STATISTIC DRIVEN THRESHOLDS	CASTAGNOZZI, DANIEL M.
10150301	Not	95	05/17/2002	SYSTEM AND METHOD FOR	CASTAGNOZZI,

	Issued			FIVE-LEVEL NON-CASUAL CHANNEL EQUALIZATION	DANIEL M.
<u>10262334</u>	<u>7054387</u>	150	10/01/2002	FEED-FORWARD/FEEDBACK SYSTEM AND METHOD FOR NON-CAUSAL CHANNEL EQUALIZATION	CASTAGNOZZI, DANIEL M.
<u>10413167</u>	Not Issued	30	04/14/2003	System and method for coding a digital wrapper frame	CASTAGNOZZI, DANIEL M.
<u>10652333</u>	Not Issued	30	08/29/2003	Modified gain non-causal channel equalization using feed-forward and feedback compensation	CASTAGNOZZI, DANIEL M.
<u>11116612</u>	<u>7065685</u>	150	04/29/2005	METHOD FOR NON-CAUSAL CHANNEL EQUALIZATION	CASTAGNOZZI, DANIEL M.
<u>11487732</u>	Not Issued	25	07/17/2006	System for five-level non-causal channel equalization	CASTAGNOZZI, DANIEL M.
<u>07258423</u>	<u>4888588</u>	150	10/17/1988	DIGITAL TRIGGER	CASTAGNOZZI, DANIEL M.

Inventor Search Completed: No Records to Display.

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	<u>CASTAGNOZZI</u>	<u>DANIEL</u>	

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Inventor Name Search Result

Your Search was:

Last Name = CONROY

First Name = KEITH

Application#	Patent#	Status	Date Filed	Title	Inventor Name
08089973	5533054	150	07/09/1993	MULTI-LEVEL DATA TRANSMITTER	CONROY, KEITH M.
08417239	5796781	150	04/05/1995	DATA RECEIVER HAVING BIAS RESTORATION	CONROY, KEITH M.
10020426	7024599	150	12/07/2001	SYSTEM AND METHOD FOR NON - CAUSAL CHANNEL EQUALIZATION	CONROY, KEITH MICHAEL
10066966	6961390	150	02/04/2002	SYSTEMS AND METHODS FOR NON-CAUSAL CHANNEL EQUALIZATION IN AN ASYMMETRICAL NOISE ENVIRONMENT	CONROY, KEITH MICHAEL
10077332	6915464	150	02/15/2002	SYSTEM AND METHOD FOR NON-CAUSAL CHANNEL EQUALIZATION USING ERROR STATISTIC DRIVEN THRESHOLDS	CONROY, KEITH MICHAEL
10150301	Not Issued	95	05/17/2002	SYSTEM AND METHOD FOR FIVE-LEVEL NON-CASUAL CHANNEL EQUALIZATION	CONROY, KEITH MICHAEL
10262334	7054387	150	10/01/2002	FEED-FORWARD/FEEDBACK SYSTEM AND METHOD FOR NON-CAUSAL CHANNEL EQUALIZATION	CONROY, KEITH MICHAEL
10652333	Not Issued	30	08/29/2003	Modified gain non-causal channel equalization using feed-forward and feedback compensation	CONROY, KEITH MICHAEL
11116612	7065685	150	04/29/2005	METHOD FOR NON-CAUSAL CHANNEL EQUALIZATION	CONROY, KEITH MICHAEL
11487732	Not Issued	25	07/17/2006	System for five-level non-causal channel equalization	CONROY, KEITH MICHAEL

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CONROY	KEITH	<input type="button" value="Search"/>

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Inventor Name Search Result

Your Search was:

Last Name = YUAN

First Name = WARM

Application#	Patent#	Status	Date Filed	Title	Inventor Name
09905521	Not Issued	161	07/12/2001	Look-up table index value generation in a turbo decoder	YUAN, WARM SHAW
09905568	6886127	150	07/12/2001	IMPLEMENTATION OF A TURBO DECODER	YUAN, WARM SHAW
09905661	6868518	150	07/12/2001	LOOK-UP TABLE ADDRESSING SCHEME	YUAN, WARM SHAW
09905780	Not Issued	161	07/12/2001	Stop iteration criterion for turbo decoding	YUAN, WARM SHAW
10020426	7024599	150	12/07/2001	SYSTEM AND METHOD FOR NON-CAUSAL CHANNEL EQUALIZATION	YUAN, WARM SHAW
10066966	6961390	150	02/04/2002	SYSTEMS AND METHODS FOR NON-CAUSAL CHANNEL EQUALIZATION IN AN ASYMMETRICAL NOISE ENVIRONMENT	YUAN, WARM SHAW
10077274	7107499	150	02/15/2002	SYSTEM AND METHOD FOR ADJUSTING A NON-RETURN TO ZERO DATA STREAM INPUT THRESHOLD	YUAN, WARM SHAW
10077332	6915464	150	02/15/2002	SYSTEM AND METHOD FOR NON-CAUSAL CHANNEL EQUALIZATION USING ERROR STATISTIC DRIVEN THRESHOLDS	YUAN, WARM SHAW
10150301	Not Issued	95	05/17/2002	SYSTEM AND METHOD FOR FIVE-LEVEL NON-CASUAL CHANNEL EQUALIZATION	YUAN, WARM SHAW
10262334	7054387	150	10/01/2002	FEED-FORWARD/FEEDBACK SYSTEM AND METHOD FOR NON-CAUSAL CHANNEL EQUALIZATION	YUAN, WARM SHAW
10317439	Not Issued	71	12/12/2002	Non-causal channel equalization	YUAN, WARM SHAW
10383400	6968480	150	03/07/2003	PHASE ADJUSTMENT SYSTEM AND METHOD FOR NON-CAUSAL	YUAN, WARM SHAW

				CHANNEL EQUALIZATION	
10413167	Not Issued	30	04/14/2003	System and method for coding a digital wrapper frame	YUAN, WARM SHAW
10652333	Not Issued	30	08/29/2003	Modified gain non-causal channel equalization using feed-forward and feedback compensation	YUAN, WARM SHAW
11116612	7065685	150	04/29/2005	METHOD FOR NON-CAUSAL CHANNEL EQUALIZATION	YUAN, WARM SHAW
11487732	Not Issued	25	07/17/2006	System for five-level non-causal channel equalization	YUAN, WARM SHAW

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Your Search was:

Last Name = ACIKEL

First Name = OMER

Application#	Patent#	Status	Date Filed	Title	Inventor Name
11398088	Not Issued	30	04/05/2006	Tracking the phase of a received signal	ACIKEL, OMER F.
10077274	7107499	150	02/15/2002	SYSTEM AND METHOD FOR ADJUSTING A NON-RETURN TO ZERO DATA STREAM INPUT THRESHOLD	ACIKEL, OMER FATIH
10077332	6915464	150	02/15/2002	SYSTEM AND METHOD FOR NON-CAUSAL CHANNEL EQUALIZATION USING ERROR STATISTIC DRIVEN THRESHOLDS	ACIKEL, OMER FATIH
10317439	Not Issued	71	12/12/2002	Non-causal channel equalization	ACIKEL, OMER FATIH
10383400	6968480	150	03/07/2003	PHASE ADJUSTMENT SYSTEM AND METHOD FOR NON-CAUSAL CHANNEL EQUALIZATION	ACIKEL, OMER FATIH
10652333	Not Issued	30	08/29/2003	Modified gain non-causal channel equalization using feed-forward and feedback compensation	ACIKEL, OMER FATIH

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